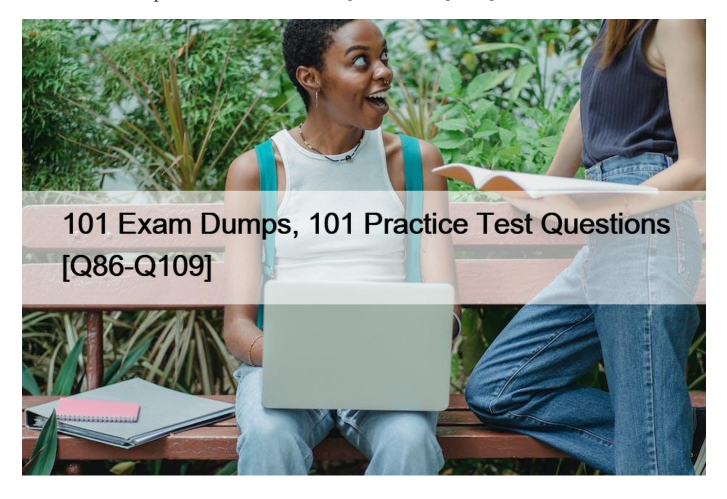
# 101 Exam Dumps, 101 Practice Test Questions [Q86-Q109



101 Exam Dumps, 101 Practice Test Questions PDF (New 2023) Actual F5 101 Exam Questions

#### **NEW QUESTION 86**

Which four of these benefits does APM provide? (Choose four.)

- \* Enables remote access by several thousand simultaneous users.
- \* Basic Web application firewall capabilities.
- \* User authentication based on identity.
- \* Acceleration of Web content to the client.
- \* Granular authorization to resources.
- \* Client workstation security checking.

Explanation/Reference:

Explanation:

# **NEW QUESTION 87**

There are many user roles configurable on the BIG-IP ASM System. Which of the following user roles have access to make changes to ASM policies? (Choose 3)

- \* Guest
- \* Operator
- \* Administrator
- \* Web Application Security Editor
- \* Web Application Security Administrator

#### **NEW QUESTION 88**

Which two of the following LTM load balancing methods require the least amount of resources?

- \* Round robin
- \* Ratio
- \* Observed
- \* Fastest
- \* Predictive
- \* Least connections

## **NEW QUESTION 89**

The least connections load balancing method functions best when all pool members share similar characteristics.

- \* True
- \* False

Explanation/Reference:

#### **NEW QUESTION 90**

A top-level DNS zone uses a CNAME record to point to a sub-zone. Which of the following is an example of asub-zone?

- \* www.F5.com/sub
- \* www.F5.com
- \* www.gslb.F5.com
- \* .com
- \* f5.com

# **NEW QUESTION 91**

AD VLAN must be created with an 802.19 tag of 705 on interface 11. What is the proper TSH command to create this new VLAN on the BIG-IP?

- \* Create/net wan internal interfaces add {1 1 (tagged }) tag 706
- \* Create/net vlan internal trunk add (11 {tagged)}
- \* add /net vlan internal interfaces add (11) tag 705
- \* add / net vlan internal tunk add {1 1 (tagged)) tag 705

#### **NEW QUESTION 92**

Assuming other fail-over settings are at their default state, what would occur if the fail-over cable were to be disconnected for five seconds and then reconnected.

- \* As long as network communication is not lost, no change will occur.
- \* Nothing. Fail-over due to loss of voltage will not occur if the voltage is lost for less than ten seconds.
- \* When the cable is disconnected, both systems will become active. When the voltage is restored, unit two will revert to standby

mode.

\* When the cable is disconnected, both systems will become active. When the voltage is restored, both systems will maintain active mode.

#### **NEW QUESTION 93**

Which of the following is a benefit of using iRules?

- \* They provide a secure connection between a client and LTM
- \* They enable granular control of traffic
- \* They can be used as templates for creating new applications
- \* They can use Active Directory to authenticate and authorize users
- \* They provide an automated way to create LTM objects

#### **NEW QUESTION 94**

An administrator sets up a web server for a new web application. The administrator cannot access the web server at is causing this issue?

- \* The HTTP service only listens on localhost
- \* The users IP needs to be allowed to access
- \* The server needs to be restarted
- \* The HTTPS service Is not running

#### **NEW QUESTION 95**

The BIG-IP ASM System is configured with a virtual server that contains an HTTP class profile and the protected pool members are associated within the HTTP class profile pool definition. The status of this virtual server is unknown (Blue). Which of the following conditions will make this virtual server become available (Green)?

- \* Assign a successful monitor to the virtual server
- \* Assign a successful monitor to the members of the HTTP class profile pool
- \* Associate a fallback host to the virtual server and assign a successful monitor to the fallback host
- \* Associate a default pool to the virtual server and assign a successful monitor to the pool members

#### **NEW QUESTION 96**

Select the key reasons F5 is able to handle DNS DDoS attacks so effectively? Select two.

- \* F5 can ensure a DNS DDoS attack is not successful.
- \* F5 has high performance DNS services.
- \* F5 can answer the DNS queries directly.
- \* With Global Traffic Manager (GTM), F5 completely stops all DNS DDoS attacks.
- \* F5 can ensure a customer never faces a DNS DDoS attack.

Explanation/Reference:

Explanation:

#### **NEW QUESTION 97**

In the next few years, 75% of new storage capacity will shift to unstructured data (also known as file data).

Which two of the following are examples of unstructured data? (Choose two.)

\* CAD drawings

- \* Location data in a GIS (geographic information system)
- \* Customer records and product records in a CRM (customer relationship management) database
- \* Microsoft Office and PDF documents

Explanation/Reference:

#### **NEW QUESTION 98**

Network Security personnel are entirely responsible for web application security.

- \* True
- \* False

#### **NEW QUESTION 99**

When an optimized TCP connection exists between LTM and the pool member, LTM can accept server responses faster than the client. What is the name of this feature?

- \* HTTP caching
- \* OneConnect
- \* TCP connection queuing
- \* Content spooling
- \* Priority activation

Explanation/Reference:

Explanation:

#### **NEW QUESTION 100**

When using a single BIG-IP with APM, an organization can support up to 60,000 concurrent remote access users.

- \* True
- \* False

Explanation/Reference:

# **NEW QUESTION 101**

Which is NOT an ASM protection method for cross site scripting?

- \* Signatures
- \* URl character set limiting
- \* Token injection
- \* Parameter character set limiting

# **NEW QUESTION 102**

Which statement is true concerning cookie persistence.

- \* Cookie persistence allows persistence independent of IP addresses.
- \* Cookie persistence allows persistence even if the data are encrypted from client to pool member.
- \* Cookie persistence uses a cookie that stores the virtual server, pool name, and member IP address in clear text.
- \* If a client's browser accepts cookies, cookie persistence will always cause a cookie to be written to the client's file system.

#### **NEW QUESTION 103**

Select the question you would ask your customer related to DNS attacks. Based on the material, choose the most appropriate question.

- \* How do you secure you DNS infrastructure against attacks?
- \* Do you rely on your network firewall to protect you DNS server?
- \* Do you over-provision your DNS infrastructure?
- \* Do you regularly update BIND or some other DNS application to the latest release?

Explanation/Reference:

Explanation:

#### **NEW QUESTION 104**

Why does deploying LTM into an existing network immediately improve security?

- \* Only requests for specific ports are allowed through LTM
- \* All traffic through LTM is checked for DDoS attacks
- \* No traffic A allowed through LTM until it has been specified
- \* All users must authenticate before accessing applications through LTM
- \* Only LAN administrators can access resources through LTM

#### **NEW QUESTION 105**

A client is transmitting a large amount of data to a server During this process, the server sets the window size to zero What is the likely cause of this issue?

- \* The server is unable to accept more data
- \* The server resets the connection
- \* The client runs out of network buffers
- \* The server reaches its maximum segment size

htlps://wiki wireshark orgn/TCP%20ZeroWindow

## **NEW QUESTION 106**

Which of the following does NOT describe network performance management?

- \* Updating software on various devices
- \* Seeing graphs in near real-time
- \* Visibility into multiple network devices
- \* Being alerted to an issue as it happens
- \* Viewing virtual server statistics

# **NEW QUESTION 107**

The current status of a given pool is ffline.(red). Which condition could explain that state. Assume the descriptions below include all monitorsThe current status of a given pool is .ffline.(red). Which condition could explain that state. Assume the descriptions below include all monitors assigned for each scenario.

- \* No monitors are currently assigned to any pool, member or node.
- \* The pool has a monitor assigned to it, and none of the pool members passed the test. The pool has a monitor assigned to it, and none of the pool. members passed the test.
- \* The pool has a monitor assigned to it, and only some of the pool \$\&#8217\$; members passed the test.
- \* A monitor is assigned to all nodes and all nodes have passed the test. The pool's members have no specific monitor assigned to them.

# **NEW QUESTION 108**

In most cases, F5 recommends using round robin load balancing.

- \* True
- \* False

Explanation

Using round robin load balancing is recommended when Server is not so strong and using easy WebApplication.

# **NEW QUESTION 109**

#### DRAG DROP

Match the security-related term with the correct definition.

- 1. OWASP Top 10
- 2. Secure Socket Layer (SSL)
- 3. Bot
- 4. Certificate
- 5. Content scrubbing

Select and Place:

Obfuscating identify information to prevent confidential information from being sent in a web application response.	OWASP Top 10
A list of the 10 most dangerous current Wseb application security flaws, along with effecte methods of dealing with those flaws.	Sykur Societ Lyer (SSL)
Malicious scotwar paced on other pear esconducers to perform usemated tasks over the Internet.	Bot
A cryptographic protocol used to secure communications over the Internet.	Certificate
A digitally signed statement issued by a trusted organization that contains information about an entity and the entity's public key.	Content scrubbing

	A list of the 10 most dangerous current Wseb application security flaws, along with effecte methods of dealing with those flaws.
Hast	A cryptographic protectal used to secure communications over the Internet.
actuano	Malicious software placed on other people's computers to perform automated tasks over the Internet.
	A digitally signed statement issued by a trusted organization that contains information about an entity and the entity's public key.
	Obfuscating identify information to prevent confidential information from being sent in a web application response.

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